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### Corporations: Scaled For Humane Failure - CEO Blues

Everybody doesn't know everybody, but the **shortest path** from person A to person ... Presumably this works well when (a) the **company hierarchy** is flat (i.e. ...

[www.ceoblues.com/archive/2004/august/corporations2](http://www.ceoblues.com/archive/2004/august/corporations2) - 23k - Cached - Similar pages

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centrality and closeness centrality both look for the **shortest path** between two nodes [16] ... a **company hierarchy** (and measuring the overlap accordingly), ...

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An organization chart showing the **company hierarchy** (produced using AT&T Graphviz). .... place via the **shortest path** (see Section 3, Point 5). For example, ...

[www.cs.dal.ca/~eerm/mainis/Readings/LinkKDD2004/Maitrayee-Mukherjee-LinkKDD-](http://www.cs.dal.ca/~eerm/mainis/Readings/LinkKDD2004/Maitrayee-Mukherjee-LinkKDD-2004.pdf)

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in the **company hierarchy**). The hierarchical team of agents discussed here was ..... [36] L. Few, The **Shortest Path** and the Shortest Road Through N Points, ...

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System and method for visualizing configurable analytical spaces ...

If the paired objects 14 are connected, the **shortest path** between them is .... in which the

elimination of a position in a **company hierarchy** could result ...

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Open **Shortest Path** First (OSPF), which is part of the TCP/IP suite, and Intermediate ..... directory according to the **company hierarchy** shown in Figure 44. ...

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Betriebshierarchie / **company hierarchy** 34 ..... OSPF / Open **Shortest Path** First 288. Oszilloskop / oscilloscope 90. OTDR / OTDR 309 ...

[www.westermann.de/berufsschule/it/pdf/sachworz\\_225042\\_5\\_aufli.pdf](http://www.westermann.de/berufsschule/it/pdf/sachworz_225042_5_aufli.pdf) - Similar pages

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the referees (the next level decision-makers in the **company hierarchy**). The ..... [36] L. Few, The **Shortest Path** and the Shortest Road Through N Points, ...

[reference.kripm.edu.sa/content/b//blending\\_heuristics\\_with\\_a\\_population\\_ba\\_1122863.pdf](http://reference.kripm.edu.sa/content/b//blending_heuristics_with_a_population_ba_1122863.pdf) - Similar pages

Dijkstra

One provides a dynamic programming perspective on Dijkstra's Algorithm and ..... The spanning tree comprising optimal paths from the origin to the other ...  
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We show that Knuth's generalization of Dijkstra's algorithm for the shortest-path problem ... The use of shared forests in tree adjoining grammar parsing. ...  
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Detailed Contents of Data Structures and Algorithms in C++  
6.1 The Tree Abstract Data Type, 255 6.1.1 Terminology and Basic Properties, .... 627 Why It Works, 630 The Running Time of Dijkstra's Algorithm, ...  
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A Simple Parallel Algorithm for the Single Source Shortest Path ...  
path tree problem: given  $G$  as above and a distinguished vertex  $s \in V$ , ... Dijkstra's algorithm in  $O(m+n \log n)$  time using the Fibonacci heap or another ...  
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3 Labeling Method and Dijkstra's Algorithm The labeling method for the shortest path ... with correct shortest path distances and a shortest path tree. ...  
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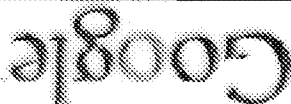
#!/usr/bin/python2 # Copyright (c) 2003 by Bruno R. Preiss, P ...  
queue = QueueAsLinkedList() #! queue.enqueue(tree) #! if not tree ... int) -> DigraphAsLists Dijkstra's algorithm to solve the single-source, shortest path ...  
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Exam Topics  
understand the fundamental binary tree traversals and when each should be used ... understand Dijkstra's Algorithm for the shortest path problem ...  
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algorithm for the single-source shortest path problem (works ...

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network all the nodes with a large spanning tree structure, that is rooted ....., executing

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traveltime tree is constructed and we find the minimum, traveltimes and corresponding ray

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Kroch, A.S. & A.K. Joshi (1985), Linguistic relevance of tree adjoining grammars, ... Knuth,

D.E. (1977), A generalization of Dijkstra's algorithm, ...

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25 8.4.2 Updating the Source Tree and Topology Graph . ... topology information stored in its

topology table, using a modification of Dijkstra's algorithm. ...

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shortest-path tree your algorithm generates, or ...

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"Web Data Extraction Based on Partial Tree Alignment" To appear in Proceedings of the  
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Algorithm. Find shortest paths from a given node to all other nodes, ...  
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General Trees is the most generic kind of **tree** data structure. .... **Dijkstra's algorithm** provides a solution for the shortest paths, single source problem ...  
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We used **Dijkstra's algorithm** to identify the SPs between a source vertex to all ... For our purposes it can be treated as a **tree**. Nodes in the **tree** refer to ...  
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




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A fundamental approach in finding efficiently best routes or optimal information systems is to reduce the search space (part of graph via commonly used shortest path routine (Dijkstra's algorithm) on a subgraph algorithms, shortest path, traffic network


#### 4 Combining speed-up techniques for shortest-path computations

 Martin Holzer, Frank Schulz, Dorothea Wagner, Thomas Willhalm  
December 2005 **Journal of Experimental Algorithms (JEA)**, Volume 1  
Publisher: ACM

Full text available: [pdf\(623.97 KB\)](#) Additional information: full citation, abstract, references

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In practice, computing a shortest path from one node to another in a very common task. This problem is classically solved by Dijkstra's algorithm, while techniques are known to speed up this algorithm heuristically, while

#### 5 Generating node coordinates for shortest-path computations in transportation networks

 Ulrik Brandes, Frank Schulz, Dorothea Wagner, Thomas Willhalm  
December 2004 **Journal of Experimental Algorithms (JEA)**, Volume 1  
Publisher: ACM

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Speed-up techniques that exploit given node coordinates have proven to be very effective in shortest-path computations in transportation networks and geographic information systems. To facilitate the use of such techniques when coordinates are not available, we propose a heuristic for generating node coordinates in transportation networks. Graph drawing, shortest paths, transportation networks:

#### 6 How to draw the minimum cuts of a planar graph


Ulrik Brandes, Sabine Cornelsen, Christian FieB, Dorothea Wagner  
October 2004 **Computational Geometry: Theory and Applications**, Volume 1  
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We show how to utilize the cactus representation of all minimum cuts of a planar graph in a planar drawing. I visualize the minimum cuts of a planar graph in a planar drawing. I cactus is transformed into a hierarchical clustering of the graph that

**Keywords:** cactus representation, clustered graphs, graph drawing

- 7 **Additive Tree Spanners**  
Dieter Kratsch, Hoang-Canh Le, Haiko Müller, Erich Prisner, Dorothea Wagner  
February 2004 **SIAM Journal on Discrete Mathematics**, Volume 17 Iss  
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A spanning tree of a graph is a *k-additive tree spanner* whenever the  
two vertices in the graph differs from that in the tree by at most  $k$ .  
show that certain classes of graphs, such as distance-hereditary ...
- Keywords:** algorithm, asteroidal triple-free graph, chordal graph, co-  
hereditary graph, graph spanner, spanning tree

- 2003 8 **Communicating Centrality in Policy Network Drawings**  
Ulrik Brandes, Patrick Kenis, Dorothea Wagner  
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We introduce a network visualization technique that supports an an-  
applied in the social sciences. Policy network analysis is an approach  
making structures, processes, and outcomes, thereby concentrating  
between ...
- Keywords:** Information visualization, graph drawing, force-directed,  
network analysis, centrality.

- 2002 9 **Sketch-Driven Orthogonal Graph Drawing**  
Ulrik Brandes, Markus Eiglsperger, Michael Kaufmann, Dorothea Wagner  
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


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 September 2000 **GD '00: Proceedings of the 8th International Symposium on Graph Theory and Combinatorics**, Volume 1  
 Publisher: Springer-Verlag  
 Additional information: full citation  
**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Cite

1999

- 17 Wiring edge-disjoint layouts  
 December 1999 **Computational Geometry: Theory and Application**, Volume 9  
 Publisher: Elsevier Science Publishers B. V.  
 Additional information: full citation, index terms  
**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Cite  
**Keywords:** VLSI-design, knock-knee mode, layer assignment, planar

- 18 Centrality in Policy Network Drawings  
 September 1999 **GD '99: Proceedings of the 7th International Symposium on Graph Theory and Combinatorics**, Volume 1  
 Publisher: Springer-Verlag  
 Additional information: full citation, cited by

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, C

19 Dijkstra's Algorithm On-Line: An Empirical Case Study from Publ  
Frank Schulz, Dorothea Wagner, Karsten Weihe  
July 1999 **WAE '99**: Proceedings of the 3rd International Workshop on  
**Publisher:** Springer-Verlag  
Additional Information: full citation, cited by  
**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, C

20 On the Hardness of Recognizing Bundles in Time Table Graphs  
Anneget Liebers, Dorothea Wagner, Karsten Weihe  
June 1999 **WG '99**: Proceedings of the 25th International Workshop on  
Concepts in Computer Science  
**Publisher:** Springer-Verlag  
Additional Information: full citation  
**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, C